(FILE 'HOME' ENTERED AT 16:39:45 ON 13 FEB 2004)

L34

11 S L33 NOT L30

FILE 'REGISTRY' ENTERED AT 16:44:27 ON 13 FEB 2004 L11 S EPLERENONE FILE 'CAPLUS, MEDLINE, BIOSIS' ENTERED AT 16:48:11 ON 13 FEB 2004 388 S L1 OR EPLERENONE L2L3 111 S L2 AND MYOCARDIAL L479 S L3 AND INFARCTION L5 52 DUPLICATE REMOVE L4 (27 DUPLICATES REMOVED) L6 1 S L2 AND CADIOVASCUL? L7 1 S L6 NOT L5 L8 54 S L2 AND (CORONARY (W) ARTERY OR ANEURYSM OR ARTERIOSCLEROSIS O L9 42 S L8 NOT L4 31 DUPLICATE REMOVE L9 (11 DUPLICATES REMOVED) L10 1 S L2 AND ANTIINFLAMMAT? L11 L128 S EPOXY-STEROIDAL (W) ALDOSTERONE (W) RECEPTOR 1 S EPOXYSTEROIDAL (W) ALDOSTERONE (W) RECEPTOR L13 L14 8 S EPOXY (W) STEROIDAL (W) ALDOSTERONE (W) RECEPTOR L15 10 S EPOXY (W) STEROIDAL (W) ALDOSTERONE (S) (ANTAGON? OR BLOCK?) L16 11 S L15 OR L14 OR L13 OR L12 L17 11 DUPLICATE REMOVE L16 (0 DUPLICATES REMOVED) L18 O S L2 AND (EXPOXY (W) STEROIDAL OR EXPOXYSTEROIDAL) FILE 'CAPLUS' ENTERED AT 17:15:17 ON 13 FEB 2004 L19 136 S L2 L20 44 S L19 AND PY<=2001 FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 17:17:28 ON 13 FEB 2004 L21 859829 S CORONARY (W) ARTERY OR ANEURYSM OR ARTERIOSCLEROSIS OR ATHERO L222675 S ALDOSTERONE (W) ANTAGONI? L23 95 S L22 AND L21 L24 89 S L22 AND MYOCARDIAL (W) INFARCTION L25 74 DUPLICATE REMOVE L24 (15 DUPLICATES REMOVED) L26 19931 S ALDOSTERONE/TI L27 40 S L25 AND L26 L28 27 S L22 AND MYOCARDIAL (W) INFARCTION/TI L29 14 S L28 AND L27 L30 4 S L29 AND PY<=2001 L31 3 S L27 AND PY<=2000 L32 14 S L25 AND PY<=2000 L33 11 S L32 NOT L31